Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8749	((opening groove indentat\$3 recess valley cleft depression recession niche) same (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel))	US-PGPUB; USPAT	OR	ON	2006/06/25 18:24
L2	642	((opening groove indentat\$3 recess valley cleft depression recession niche) same (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel))	EPO; JPO; DERWENT	OR	ON	2006/06/25 18:25
L3	3547	((opening groove indentat\$3 recess valley cleft depression recession niche) same (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel)) and ("313"/\$.ccls. "345"/\$.ccls. "315"/\$.ccls. "257"/\$. ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/25 18:25
L4	422	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel))	EPO; JPO; DERWENT	OR	ON	2006/06/25 18:25

L5	1958	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) with (device display panel)) and ("313"/\$.ccls. "345"/\$.ccls. "315"/\$.ccis. "257"/\$. ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/25 18:25
L6	1769	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) near3 (device display panel)) and ("313"/\$.ccls. "345"/\$.ccls. "315"/\$.ccls. "257"/\$. ccls.)	US-PGPUB; USPAT	OR	ON	2006/06/25 18:54
L7	348	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) near3 (device display panel))	EPO; JPO; DERWENT	OR	ON	2006/06/25 18:26
L8	99	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor ((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) near3 (device display panel)) and organic	EPO; JPO; DERWENT	OR	ON	2006/06/25 19:06

L9	1320	((opening groove indentat\$3 recess valley cleft depression recession niche) with (tft circuitry active transistor	US-PGPUB; USPAT	OR	ON	2006/06/25 18:55
		((active driver driving switch\$3) near3 (element structure member matrix region)))) and ((electro\$luminescen\$3 EL OLED light\$emitting light\$emission light\$emissive (light near3 (emitting emission emissive))) near3 (device display panel)) and ("313"/\$.ccls.				
		"345"/\$.ccls. "315"/\$.ccls. "257"/\$. ccls.) and organic				
L10	0	("2004/0041146").URPN.	USPAT	OR	ON	2006/06/25 18:56
L11	1	("2004/0046184").URPN.	USPAT	OR	ON	2006/06/25 18:57
L12	168	("3955190" "4024626" "4266223" "4270846" "4393380" "4409724" "4429305" "4582395" "4583122" "4600274" "4644338" "4653858" "4653862" "4654117" "4655552" "4662719" "4675667" "4689116" "4716403" "4727047" "4735495" "4740782" "4769680" "4770498" "4774205" "4782340" "4808983" "4810637" "4814830" "4819038" "4838654" "4843381" "4846931" "4855255" "4859997" "4863877" "4878086" "4883561" "4952031" "5020881" "5042918" "5056895" "5095304" "5116771").PN. OR ("5206749").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 18:58
L13	146	("3807037" "3913090" "4006383" "4885432" "5073446" "5151629" "5276380" "5294870" "5399936" "5483082").PN. OR ("5684365").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 18:59
L14	0	("2001/0010374").URPN.	USPAT	OR	ON	2006/06/25 19:00
L15	0	("2001/0024460").URPN.	USPAT	OR	ON	2006/06/25 19:01
L16	1	("2002/0013011").URPN.	USPAT	OR	ON	2006/06/25 19:02
L17	. 7	("5247190" "5684365" "5990629" "6072450" "6147451" "6433486" "6618029").PN. OR ("6940214").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:03
L18	19	("5384517" "5399936" "5550066" "5670792" "5684365" "5747930" "5838289" "5852481" "5897328" "5920080" "5966189" "5990629" "6010796" "6133693" "6147451" "6175345").PN. OR ("6433486").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:03

			-			
L19	19	("3915548" "5528397" "5640067" "5654811" "5684365" "5712534" "5910706" "5912533" "5920080" "6016033" "6023073").PN. OR ("6133693").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:04
L20	29	("5093698" "5559400" "5652067" "5674597" "5756224").PN. OR ("6023073").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:04
L21	29	("5093698" "5559400" "5652067" "5674597" "5756224").PN. OR ("6023073").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:04
L22	29	("5093698" "5559400" "5652067" "5674597" "5756224").PN. OR ("6023073").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/25 19:04
L23	10	("5247226" "5910706" "6023073" "6068940").PN. OR ("6396208").URPN.	US-PGPUB; USPAT; USOCR	OR -	ON	2006/06/25 19:05
S1	4	"6147451".pn. "20020158577" "20030227253" "6836069".pn.	US-PGPUB; USPAT	OR	ON	2005/10/29 18:47
S2	7	("20020047120" "5684365" "6147451" "6501227" "6590346" "6597121" "6665044").PN. OR ("6836069").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/16 18:14
S3	-13	("6072450" "6175345" "6246179" '6259200" "6326726" "6333603" "6340962" "6373453").PN. OR ("6597121").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/16 18:17
S4	7	("20020047120" "5684365" "6147451" "6501227" "6590346" "6597121" "6665044").PN. OR ("6836069").URPN.	US-PGPUB; USPAT; USOCR	OR ⁻	ON	2005/10/16 18:42
S5	12	("5545291" "5754266" "6274508" "6281038" "6291896" "6316278"). PN. OR ("6590346").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/16 18:28
S6	16	(US-20030227253-\$ or US-20020158577-\$).did. or (US-6665044-\$ or US-6597121-\$ or US-6590346-\$ or US-6147451-\$ or US-5684365-\$ or US-6949879-\$ or US-6933574-\$ or US-5550066-\$ or US-6836069-\$ or US-5661371-\$ or US-6246179-\$ or US-5463279-\$ or US-6844673-\$ or US-5920080-\$).did.	US-PGPUB; USPAT	OR	ON	2006/02/04 16:56
S7	2	"2001166311"	EPO; JPO; DERWENT	OR	ON	2005/10/16 18:36
S8	2	"6075317".pn. "5821003".pn.	US-PGPUB; USPAT	OR	ON	2005/10/16 18:36

			•			
S9	7	"2000164875" "09080476" "11084363"	EPO; JPO; DERWENT	OR	ON	2005/10/16 18:43
S10	1	"6723576".pn.	US-PGPUB; USPAT	OR	ON	2005/10/16 19:43
S11	4	"5904545".pn. "5824186".pn. "5783856".pn. "5542291".pn.	US-PGPUB; USPAT	OR	ON	2006/02/04 16:58
S12	4	"5904545".pn. "5824186".pn. "5783856".pn. "5545291".pn.	US-PGPUB; USPAT	OR	ON	2006/02/04 16:58
S13	3	("2002/0158577").URPN.	USPAT	OR	ON	2006/02/04 16:59
S14	12	("20020158577" "5188984" "5409783" "5670251" "5808412" "6039896" "6091194" "6246179" "6291896" "6309912" "6590346" "6693384").PN. OR ("6844673").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 17:51
S15	. 1	"20040056588"	US-PGPUB; USPAT	OR	ON	2006/02/04 17:56
S16	26	"439"/\$.ccls. and (wiring feeders) and tft	US-PGPUB; USPAT	OR	ON	2006/06/25 18:20
S17	19	("20010031514" "3439416" "4191800" "4514583" "4966442" "5034802" "5436744" "5453864" "5545291" "5824186" "5904545" "6091332" "6094138" "6246327" "6281038" "6316278" "6468638"). PN. OR ("6665044").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 18:08
S18	- 26	("3780352" "5363275" "5469020" "5565706" "5734155" "5824186"). PN. OR ("6316278").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/04 18:14